

L Number	Hits	Search Text	DB	Time stamp
199	19	"reset diffusion" AND photogate	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/25 12:52
200	101	"reset floating diffusion" AND photogate	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/25 12:52
-	62	(348/308 OR 250/208.1).CCLS. AND (power NEAR3 lines!)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:35
-	14	("4482985" "5220587" "5659264" "5912483" "6031571" "6043525" "6211510" "6242728" "6410899" "6493030" "6618083" "6674471" "6677993" "6690000").PN.	USPAT	2004/09/20 14:01
-	4	("5831258" "5850093" "5892253" "5952686").PN.	USPAT	2004/09/20 14:03
-	4	("3866067" "4395736" "5335015" "5471245").PN.	USPAT	2004/09/20 14:07
-	1	("5537461").PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:26
-	1	("5539461").PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:26
-	466	(348/308 OR 250/208.1).CCLS. AND follower AND reset\$4	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 13:08
-	7	("4032903" "4445117" "4516017" "4745480" "4768084" "4791308" "5296696").PN.	USPAT	2004/09/21 11:16
-	17	5539461.URPN.	USPAT	2004/09/21 11:17
-	1	("20030179304").PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 12:10
-	1	("6512543").PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 12:10
-	10	("4301477" "4551757" "4556908" "5051831" "5122881" "5153420" "5335008" "5771070" "5793423" "5933188").PN.	USPAT	2004/09/21 12:47
-	1	6512543.URPN.	USPAT	2004/09/21 12:50
-	97	(250/208.1).CCLS. AND "first row" AND "second row"	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 18:06
-	7	("5572257" "5734191" "5763909" "5831258" "6300978" "6365950" "6410899").PN.	USPAT	2004/09/21 13:11
-	0	6603513.URPN.	USPAT	2004/09/21 13:13
-	21	(250/208.1).CCLS. AND (reset\$4 NEAR4 adjacent)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 13:41
-	8	RE34908.URPN.	USPAT	2004/09/21 13:46
-	9	("4107474" "4274113" "4385321" "4390791" "4405857" "4445117" "4495409" "4583002" "4808822").PN.	USPAT	2004/09/21 13:47
-	18	5083016.URPN.	USPAT	2004/09/21 13:50
-	7	("4107474" "4274113" "4385321" "4390791" "4445117" "4583002" "4808822").PN.	USPAT	2004/09/21 13:53

	47	(348/301-302).CCLS. AND "first row" AND "second row" AND reset\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 13:59
	387	(348/301-302).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 14:30
	23	(348/207.99-376 OR 250/208.1).CCLS. AND ((reset\$4 NEAR9 select) NEAR5 common\$2)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 14:58
	7	(348/207.99-376 OR 250/208.1).CCLS. AND ((reset\$4 NEAR9 select) NEAR5 shar\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 15:39
	2	(("6410899") or ("6097022")).PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 15:02
	465	(348/294).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 15:04
	142	(348/294).CCLS. AND reset\$4 AND (cmos OR mos)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 15:05
	1	("5539461").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 15:35
	670	(348/308 OR 250/208.1).CCLS. AND (ground\$3 OR float\$3) AND reset\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 15:39
	63	(348/308 OR 250/208.1).CCLS. AND (ground\$3 SAME float\$3) AND reset\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 16:00
	61	(348/207.99-376).CCLS. AND (ground\$3 SAME float\$3) AND reset\$4 NOT (348/308 OR 250/208.1).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 16:01
	2	"steady state current generator"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 16:47
	40	(348/207.99-376 OR 250/208.1).CCLS. AND "current generator"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 16:50
	178	(348/207.99-376 OR 250/208.1).CCLS. AND (("current generator" OR "current source") SAME reset\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 16:58
	160	(348/207.99-376 OR 250/208.1).CCLS. AND (("current generator" OR "current source") SAME ground)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 17:00
	88	(348/207.99-376 OR 250/208.1).CCLS. AND photogate AND "floating diffusion" AND reset\$4 AND transfer	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 17:45
	36	"reset diffusion"	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/25 12:50
	514	(348/241).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 18:06